

Virology

VOLUME 69

1976

EDITORS

George K. Hirst, EDITOR-IN-CHIEF Purnell W. Choppin Robert Haselkorn
W. K. Joklik A. J. Levine T. A. Shalla L. Siminovitch
Peter K. Vogt Milton Zaitlin

ASSOCIATE EDITORS

Thomas August	Max Gottesman	Charles C. Randall
J. B. Bancroft	Allan Granoff	Heschel J. Raskas
J. Michael Bishop	E. M. J. Jaspars	I. R. Schneider
J. M. Bove	J. M. Kaper	Maxime Schwartz
George E. Bruening	Albert S. Kaplan	June Rothman Scott
John S. Colter	Eduard Kellenberger	Jean Semal
Richard W. Compans	Jonathan King	Aaron J. Shatkin
Samuel Dales	David W. Kingsbury	James F. Shepard
David T. Denhardt	Leon Levintow	Ethan R. Signer
G. A. de Zoeten	Richard M. Lister	F. William Studier
T. O. Diener	Jacob V. Maizel, Jr.	Robert H. Symons
Peter Duesberg	Karl Maramorosch	Peter Tegtmeier
R. I. B. Francki	Thomas C. Merigan	Irwin Tessman
Fred R. Frankel	Frederick A. Murphy	J. H. Tremaine
David I. Friedman	Bruce A. Phillips	Harold E. Varmus
E. Peter Geiduschek	Theodore Pincus	Norton D. Zinder
	Thomas P. Pirone	Hans J. Zweerink

ACADEMIC PRESS
New York and London



Copyright © 1976 by Academic Press, Inc.

ALL RIGHTS RESERVED

No part of this publication may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Contents of Volume 69

Number 1, January 1976

ELLE G. GAFFORD AND CHARLES C. RANDALL. Virus-specific RNA and DNA in Nuclei of Cells Infected with Fowlpox Virus	1
RICIA G. ARSCOTT AND EDWARD B. GOLDBERG. Cooperative Action of the T4 Tail Fibers and Baseplate in Triggering Conformational Change and in Determining Host Range	15
C HUNTER AND PETER K. VOGT. Temperature-sensitive Mutants of Avian Sarcoma Viruses. Genetic Recombination with Wild Type Sarcoma Virus and Physiological Analysis of Multiple Mutants	23
C HUNTER, MICHAEL J. HAYMAN, ROBERT W. RONGEY, AND PETER K. VOGT. An Avian Sarcoma Virus Mutant That is Temperature Sensitive for Virion Assembly	35
RIET L. ROBINSON AND WILL F. LAMOREUX. Expression of Endogenous ALV Antigens and Susceptibility to Subgroup E ALV in Three Strains of Chickens (Endogenous Avian C-Type Virus)	50
L ROBINSON, C. A. SWANSON AND J. F. HRUSKA. Production of Unique C-Type Viruses by Chicken Cells Growth in Bromodeoxyuridine	63
A. HEIJTINK AND E. M. J. JASPERS. Characterization of Two Morphologically Distinct Top Component α Particles from Alfalfa Mosaic Virus	75
L ASIA GREGORIADES AND GEORGE K. HIRST. Mechanism of Influenza Recombination III. Biochemical Studies of Temperature-Sensitive Mutants Belonging to Different Recombination Groups	81
L M. DALRYMPLE, SONDRA SCHLESINGER, AND PHILIP K. RUSSELL. Antigenic Characterization of Two Sindbis Envelope Glycoproteins Separated by Isoelectric Focusing	93
FOR STOLLAR, B. DAVID STOLLAR, ROSE KOO, KEITH A. HARRAP, AND R. WALTER SCHLESINGER. Sialic Acid Contents of Sindbis Virus from Vertebrate and Mosquito Cells. Equivalence of Biological and Immunological Viral Properties	10
ERT A. LAMB, BRIAN W. J. MAHY, AND PURNELL W. CHOPPIN. The Synthesis of Sendai Virus Polypeptides in Infected Cells	116
ALD GLASER, ROSS FARRUGIA, AND NANCY BROWN. Effect of the Host Cell on the Maintenance and Replication of Epstein-Barr Virus	13
RY POLISKY AND JOSEPH KATES. Interaction of Vaccinia DNA-binding Proteins with DNA <i>in Vitro</i>	14
WARD M. SCOLNICK, HOWARD A. YOUNG, AND WADE P. PARKS. Biochemical and Physiological Mechanisms in Glucocorticoid Hormone Induction of Mouse Mammary Tumor Virus	14
HARD HUNSMANN, MICHAEL CLAVIEZ, VOLKER MOENNIG, HEINZ SCHWARZ, AND WERNER SCHÄFER. Properties of Mouse Leukemia Viruses. X. Occurrence of Viral Structural Antigens on the Cell Surface as Revealed by Cytotoxicity Test	157
NZ SCHWARZ, GERHARD HUNSMANN, VOLKER MOENNIG, AND WERNER SCHÄFER. Properties of Mouse Leukemia Viruses. XI. Immunoelectron Microscopic Studies on Viral Structural Antigens on the Cell Surface	169
JL KIT, GEORGE N. JORGENSEN, DEL ROSE DUBBS, SHEK-KIU CHAN, AND WAI-CHOI LEUNG. Biochemical and Serological Properties of the Thymidine-Phosphorylating Enzymes Induced by Herpes Simplex Virus Mutants Temperature-Dependent for Enzyme Formation	179
TSUTOSHI MISE AND WERNER ARBER. Plaque-Forming Transducing Bacteriophage P1 Derivatives and Their Behavior in Lysogenic Conditions	191
ROTHEA SCANDELLA AND WERNER ARBER. Phage λ DNA Injection into <i>Escherichia coli</i> pel^- Mutants Is Restored by Mutations in Phage Genes V or H	206
TRICK J. BRENNAN, SHELDON M. STEINER, RICHARD J. COURTNEY, AND JACINTA SKELLY. Metabolism of Galactose in Herpes Simplex Virus-Infected Cells	216
NJI HIRAI AND VITTORIO DEFENDI. The Effects of Serum Concentration on the Level of Integration of Simian Virus (SV40) Genome and the Transformation Frequency in SV40-infected Chinese Hamster Cells	229
HATTA. Recognition and Measurement of Small Isometric Virus Particles in Thin Sections	237
BIEGELEISEN AND MARK G. RUSH. Association of Herpes Simplex Virus Type 1 DNA with Host Chromosomal DNA during Productive Infection	246
CHÈLE BOULOU AND CLAUDE HANNOUN. Studies on Lumbo Virus Replication I. RNA-dependent RNA Polymerase Associated with Virions	258

ANDREAS SCHEID AND PURNELL W. CHOPPIN.	Protease Activation Mutants of Sendai Virus. Activation of Biological Properties by Specific Proteases	26
SAMUEL DALES AND MARCEL W. PONS.	Penetration of Influenza Examined by Means of Virus Aggregates	27
JANET M. ROMAN AND EDWARD H. SIMON.	Morphologic Heterogeneity in Egg- and Monolayer-Propagated Newcastle Disease Virus	28
JANET M. ROMAN AND EDWARD H. SIMON.	Defective Interfering Particles in Monolayer-Propagated Newcastle Disease Virus	29
NANCY J. COX AND RICHARD D. BARRY.	Hybridization Studies of the Relationship between Influenza Virus RNA and Cellular DNA	30
LALITA NORONHA-BLOB AND IRENE T. SCHULZE.	Viral Interference-Mediated Selection of a Plaque-Type Variant of Influenza Virus	31

SHORT COMMUNICATIONS

R. RUBINSTEIN, E. H. HARLEY, M. LOSMAN, AND D. LUTTON.	The Nucleic Acids of Viruses Infecting <i>Heliothis armigera</i>	32
J. G. McDONALD, T. J. BEVERIDGE, AND J. B. BANCROFT.	Self-Assembly of Protein from a Flexuous Virus	32
WILLIAM D. NUNN AND JOHN E. CRONAN, JR.	Host Membrane Lipid Synthesis Is Not Required for Successful Phage T4 Infection	33
PHILIP D. MINOR AND NIGEL J. DIMMOCK.	The Multiplication of Influenza Virus in Enucleated BHK Cells Fused with Chicken Erythrocytes	33
RENÉ SCALLA, ELISABETH BOUDON, AND JACQUELINE RIGAUD.	Sodium Dodecyl Sulphate-Polyacrylamide-Gel Electrophoretic Detection of Two High Molecular Weight Proteins Associated with Tobacco Mosaic Virus Infection in Tobacco	33
PER OXELFELT.	Stable Dimers of the Coat Protein of a Strain of Tobacco Mosaic Virus	34
MARGARET E. THOULESS, KAILASH C. CHADHA, AND WILLIAM H. MUNYON.	Serological Specificity of Thymidine Kinase Activity in Herpes Simplex Virus-Transformed L Cells	35
LENNART V. PRAGE AND HARRIET ROUSE.	Effects of Arginine Starvation on Macromolecular Synthesis in Infection with Type 2 Adenovirus. III. Immunofluorescence Studies of the Synthesis of the Hexon and the Major Viral Core Antigen (AAP)	35
DONALD J. WITT, SHEILA E. MILLIGAN, AND GORDON R. STAIRS.	Substructure Analysis with Scanning Electron Microscopy of <i>Estigmene acraea</i> Granulosis Virus	35
G. HILLER, I. WINKLER, G. VIEHHAUSER, C. JUNGWIRTH, G. BODO, S. DUBE, AND W. OSTERTAG.	Failure of Globin mRNA to Stimulate Globin Synthesis in Cell-Free Extracts of Interferon-Treated Globin-Synthesizing Mouse Erythroleukemic Cells	36
JACK D. KEENE AND ROBERT A. LAZZARINI.	A Comparison of the Extents of Methylation of Vesicular Stomatitis Virus Messenger RNA	36

Number 2, February 1976

NANDO K. CHATTERJEE, HOWARD L. BACHRACH, AND JEROME POLATNICK.	Foot-and-Mouth Disease Virus RNA. Presence of 3' Terminal Polyriboadenylic Acid and Absence of Amino Acid Binding Ability	36
PHILIP I. MARCUS AND MARGARET J. SEKELICK.	Cell Killing by Viruses. III. The Interferon System and Inhibition of Cell Killing by Vesicular Stomatitis Virus	37
MICHEL HERZOG, PIERRE PFEIFFER, AND LEON HIRTH.	Pathways of Degradation of Brome Mosaic Virus Particles as Influenced by Their RNA Content	39
M. A. MAYO, CHRISTIANE FRITSCH, AND L. HIRTH.	Translation of Tobacco Rattle Virus RNA <i>in Vitro</i> Using Wheat Germ Extracts	40
R. W. BOULTON AND E. G. WESTAWAY.	Replication of the Flavivirus Kunjin: Proteins, Glycoproteins, and Maturation Associated with Cell Membranes	41
KAZUKO SHIROKI, HIROTO SHIMOJO, KENJI SEKIKAWA, KEI FUJINAGA, JEFFREY RABEK, AND ARNOLD J. LEVINE.	Suppression of the Temperature-Sensitive Character of Adenovirus 12 Early Mutants in Monkey Cells Transformed by an Adenovirus 7-Simian Virus Hybrid	43
BRUCE C. STRNAD AND LAURE AURELIAN.	Proteins of Herpesvirus Type 2: Virion, Nonvirion, and Antigenic Polypeptides in Infected Cells	43
MASARU TAKESHITA, ARTHUR P. GROLLMAN, AND SUSAN B. HORWITZ.	Effect of ATP and Other Nucleotides on the Bleomycin-Induced Degradation of Vaccinia Virus DNA	45
O. N. WITTE AND I. L. WEISSMAN.	Oncornavirus Budding: Kinetics of Formation and Utilization of Viral Membrane Glycoprotein	46
MARY J. TEVETHIA AND SATVIR S. TEVETHIA.	Biology of SV40 Transplantation Antigen (TrAg). I.	46

Demonstration of SV40 TrAg on Glutaraldehyde-Fixed SV40-Infected African Green Monkey Kidney Cells	474
M. KELLER. The Expression of the <i>syn-</i> Gene of Herpes Simplex Virus Type I. I. Morphology of Infected Cells	490
NJAMIN MANDEL. Neutralization of Poliovirus: A Hypothesis to Explain the Mechanism and the One-Hit Character of the Neutralization Reaction	500
G. LAVER AND R. G. WEBSTER. Preparation and Immunogenicity of an Influenza Virus Hemagglutinin and Neuraminidase Subunit Vaccine	511
SHIYUKI NAGAI, HAJIME OGURA, AND HANS-DIETER KLENK. Studies on the Assembly of the Envelope of Newcastle Disease Virus	523
L. M. C. GEELLEN, L. G. WEATHERS, AND J. S. SEMANCIK. Properties of RNA Polymerases of Healthy and Citrus Exocortis Viroid-Infected <i>Gynura aurantiaca</i> DC	539
MAR BEN-PORAT, ALBERT S. KAPLAN, BIBBI STEHN, AND ALBERT S. RUBENSTEIN. Concatemeric Forms of Intracellular Herpesvirus DNA	547
P. GELMANN, O. NIWA, A. DECLÈVE, AND H. S. KAPLAN. X-Ray Potentiation of MuLV Infection <i>in Vitro</i>	561
IRITIN S. FINKELSTEIN AND MICHAEL McWILLIAMS. Effects of Plant Lectins on Virus Growth in Nonlymphoid Cells	570
J. HSU, O. P. SEHGAL, AND E. E. PICKETT. Stabilizing Effect of Divalent Metal Ions on Virions of Southern Bean Mosaic Virus	587
C. KELLY. "Oryctes" Virus Replication: Electron Microscopic Observations on Infected Moth and Mosquito Cells	596
MAR DEUTSCH. Parental G Protein Reincorporation by a Vesicular Stomatitis Virus Temperature-Sensitive Mutant of Complementation Group V at Nonpermissive Temperature	607
EGITTE ROSENWIRTH, CARL ANDERSON, AND ARNOLD J. LEVINE. Tryptic Fingerprint Analysis of Adenovirus Types 2,5 and 12 DNA-Binding Proteins	617
MIL M. ARIF. Isolation of an Entomopoxvirus and Characterization of Its DNA	626
IGEKO NOMURA, PETER J. FISCHINGER, JANET W. HARTLEY, AND CARL F. T. MATTERN. Induction of a Novel Transforming Virus (MSV-Z) from Sarcoma-Positive Leukemia-Negative 3T3FL Mouse Cells	635
EPH SHLOMAI, ADAM FRIEDMANN, AND YECHIEL BECKER. Replicative Intermediates of Herpes Simplex Virus DNA	647
GE HAMPAR, GILBERT LENOIR, MEIHAN NONOYAMA, JEFFERY G. DERGE, AND SUEH-YING CHANG. Cell Cycle Dependence for Activation of Epstein-Barr Virus by Inhibitors of Protein Synthesis or Medium Deficient in Arginine	660
SEMANCIK, D. TSURUDA, L. ZANER, J. L. M. C. GEELLEN, AND L. G. WEATHERS. Exocortis Disease: Subcellular Distribution of Pathogenic (Viroid) RNA	669
RUL H. SARKAR, NANCY E. TARASCHI, ANTHONY A. POMENTI, AND ARNOLD S. DION. Polypeptides of the Mouse Mammary Tumor Virus. II. Identification of Two Major Glycoproteins with the Viral Structure	677
SUNOBU SATO, TSUBARA YAMADA, KUREHA YAMAMOTO, AND NOBUTO YAMAMOTO. Evidence for Hybrid Formation between Rubella Virus and a Latent Virus of BHK21/WI-2 Cells	691
EDON R. DREESMAN AND J. ROBERT SURIANO. Alteration of Adenovirus Antigenic Sites and Infectivity by Periodate Oxidation	700
SATOSHI OWADA, SEIJI IHARA, KUMAO TOYOSHIMA, YOSHIO KOZAI, AND YUKIO SUGINO. Ultraviolet Inactivation of Avian Sarcoma Viruses: Biological and Biochemical Analysis	710
S. SEMANCIK AND W. J. VANDERWOODE. Exocortis Viroid: Cytopathic Effects at the Plasma Membrane in Association with Pathogenic RNA	719
WARD H. SIMON, S. KUNG, T. T. KOH, AND P. BRANDMAN. Interferon-Sensitive Mutants of Mengovirus. I. Isolation and Biological Characterization	727
GALD E. CAMPBELL, MAURICE C. KEMP, MICHAEL L. PERDUE, CHARLES C. RANDALL, AND GLENN A. GENTRY. Equine Herpesvirus <i>in Vivo</i> : Cyclic Production of a DNA Density Variant with Repetitive Sequences	737
ERGE P. ALLEN AND JOHN T. BRYANS. Cell-free Synthesis of Equine Herpesvirus Type 3 Nucleocapsid Polypeptides	751
ARCEMENT, W. L. KARSHIN, R. B. NASO, G. JAMJOOM, AND R. B. ARLINGHAUS. Biosynthesis of Rauscher Leukemia Viral Proteins: Presence of p30 and Envelope p15 Sequences in Precursor Polypeptides	763
N-PIERRE BOULEY, JEAN-PAUL BRIAND, MICHEL GENEVAUX, MONIQUE PINCK, AND JEAN WITZ. The Structure of Eggplant Mosaic Virus: Evidence for the Presence of Low Molecular Weight RNA in Top Component	775

SHORT COMMUNICATIONS

JERRY B. DODGSON, INGOLF F. NES, BRUCE W. PORTER, AND ROBERT D. WELLS. Two New Genetic Assays for Noninfectious Fragments of ϕ X174 DNA	78
J. M. MOEHRING AND T. J. MOEHRING. The Spectrum of Virus Resistance of a KB Cell Strain Resistant to Diphtheria Toxin	78
MARCEL W. PONS. A Reexamination of Influenza Single- and Double-Stranded RNAs by Gel Electrophoresis	78
ILAN BIKEL. Properties of Two Distinct Classes of Leukemia Viruses Induced from C3H Mouse Cells	79
HIROMI OKABE, EDDA TWIDDY, RAYMOND V. GILDEN, MASAKAZU HATANAKA, EDWARD A. HOOVER, AND RICHARD G. OLSEN. FeLV-Related Sequences in DNA from a FeLV-free Cat Colony ..	79
HARRY L. MALECH AND NELSON A. WIVEL. Properties of Murine Intracisternal A Particles Electron Microscopic Appearance after Critical Point Drying and Platinum Shadowing ..	80
ADAM FRIEDMANN, JOE E. COWARD, AND COUNCILMAN MORGAN. Electron Microscopic Study of the Development of Herpesvirus <i>Saimiri</i>	81
ERRATUM	81
AUTHOR INDEX FOR VOLUME 69	81

Subject Index for Volume 69 will appear in the December 1976 issue as part of a cumulative index for the year 1976.